=> d 11 L1 HAS NO ANSWERS L1 STR

G1 H, Me, CH, Et, n-Pr, i-Pr, n-Bu, i-Bu, s-Bu, t-Bu

Structure attributes must be viewed using STN Express query preparation.

=> d his

L1 L2

L3

L4

L5 L6 (FILE 'REGISTRY' ENTERED AT 06:11:56 ON 31 MAR 2003)

DEL HIS

STRUCTURE UPLOADED

0 S L1

42 S L1 FULL

33 S L3 AND CAPLUS/LC

9 S L3 NOT L4

0 S L5 AND CAOLD/LC

FILE 'CHEMCATS' ENTERED AT 06:23:23 ON 31 MAR 2003 L7 $$9\ S\ L5$$

FILE 'CAPLUS' ENTERED AT 06:24:51 ON 31 MAR 2003 L8 24 S L3 3880087

L2 ANSWER 7 OF 36 BEILSTEIN COPYRIGHT 2003 BEILSTEIN CDS MDL

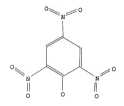
Beilstein Records (BRN): Chemical Name (CN):

Fragm. Molec. Formula (FMF):
Molecular Formula (MF):
Molecular Weight (MW):
Fragment BRN (FBRN):
Lawson Number (LN):
Compound Type (CTYPE):
Constitution ID (CONSID):
Tautomer ID (TAUTID):
Beilstein Citation (BSO):
Entry Date (DED):
Update Date (DUPD):

(5-ethyl-4-methyl-thiazol-2-yl)c2-naphthyl-amine; picrate
C16 H16 N2 S, C6 H3 N3 O7
C26.38, 229.11
216578, 423400
31557, 14277, 5222
heterocyclic
3473507
3739071
4-27-00-04778
1991/02/26
1991/02/26

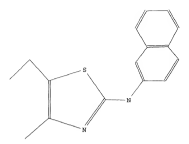
CM 1

FBRN 423400 FMF C6 H3 N3 O7



CM 2

FBRN 216578 FMF C16 H16 N2 S



Field Availability:

Code	Name	Occurrence
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CN	Chemical Name	1
FMF	Fragment Molecular Formula	2
MF	Molecular Formula	1
FW	Formular Weight	2
FBRN	Fragment BRN	2
LN	Lawson Number	3
CTYPE	Compound Type	1
CONSID	Constitution ID	1
TAUTID	Tautomer ID	1
BSO	Beilstein Citation	1
ED	Entry Date	1
UPD	Update Date	1
MP	Melting Point	1

Melting Point:

Value	F	≀ef.		Not	e	
(MP)	İ		İ			
(Cel)	İ		İ			
	+=		+=			
251		1		1		

1. Mahapatra; Rout, J.Indian Chem.Soc., CODEN: JICSAH, 31, <1954>, 933, 934

Notes(s): 1. Handbook

L2 ANSWER 8 OF 36 BEILSTEIN COPYRIGHT 2003 BEILSTEIN CDS MDL

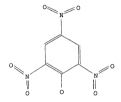
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Fragm. Molec. Formula (FMF):
Molecular Formula (MF):
Molecular Weight (MW):
Fragment BRN (FBRN):
Lawson Number (LN):
Compound Type (CTYPE):
Constitution ID (CONSID):
Tautomer ID (TAUTID):
Beilstein Citation (BSO):
Entry Date (DED):
Update Date (DUPD):

3880085 (5-ethyl-4-methyl-thiazol-2-yl)-<1>naphthyl-amine; picrate Cl6 H16 N2 S , C6 H3 N3 O7 C16 H16 N2 S , C6 H3 N3 O7 268.38, 229.11 216084, 423400 31557, 14277, 5222 heterocyclic 3468066 3737671 4-27-00-04778 1991/02/26

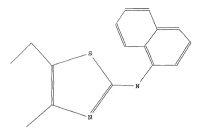
CM 1

FBRN 423400 FMF C6 H3 N3 O7



CM 2

FBRN 216084 FMF C16 H16 N2 S



Field Availability:

Code	Name	Occurrence
BRN	Beilstein Records	1
CN	Chemical Name	1
FMF	Fragment Molecular Formula	2
MF	Molecular Formula	1
FW	Formular Weight	2
FBRN	Fragment BRN	2
LN	Lawson Number	3
CTYPE	Compound Type	1
CONSID	Constitution ID	1
TAUTID	Tautomer ID	1
BSO	Beilstein Citation	1
ED	Entry Date	1
UPD	Update Date	1
MP	Melting Point	1

Reference(s):

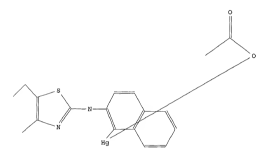
1. Mahapatra; Rout, J.Indian Chem.Soc., CODEN: JICSAH, 31, <1954>, 933, 934

Notes(s):

1. Handbook

L2 ANSWER 13 OF 36 BEILSTEIN COPYRIGHT 2003 BEILSTEIN CDS MDL

Beilstein Records (BRN): 3847239 Chemical Name (CN): 2-(5-ethyl-4-methyl-thiazol-2-ylamino)-<1>naphthylmercury (1+); acetate C18 H18 Hg N2 O2 S Molec. Formula (MF): Molecular Weight (MW): 527.00 Lawson Number (LN): 31557, 16766, 1155 Compound Type (CTYPE): heterocyclic Constitution ID (CONSID): 3408054 Tautomer ID (TAUTID): 3661545 Beilstein Citation (BSO): 4-27-00-04779 Entry Date (DED): Update Date (DUPD): 1991/02/26 1991/02/26



Field Availability:

Code 1	Name	Occurren	nce
BRN	Beilstein Records		1
CN	Chemical Name		1
MF	Molecular Formula		1
FW	Formular Weight		1
LN	Lawson Number		3
CTYPE	Compound Type		1
CONSID	Constitution ID		1
TAUTID	Tautomer ID		1
BSO	Beilstein Citation		1
ED	Entry Date		1
UPD	Update Date		1
MP	Melting Point		1

This substance also occurs in Reaction Documents:

Page 1

09/975,566

Occurrence

Code Name

Page 2

```
RX Reaction Documents
RXPRO Substance is Reaction Product
                                                    1
Melting Point:
Value | Ref. | Note
 (MP)
 (Cel)
-------
168 | 1 | 1
Reference(s):
1. Mahapatra; Rout, J.Indian Chem. Soc., CODEN: JICSAH, 31, <1954>, 933, 934
Notes(s):
1. Handbook
Reaction:
RX
    Reaction ID (.ID):
                                8235284
    Product BRN (.PBRN):
                                3847239
    Product (.PRO):
                                 2-(5-ethyl-4-methyl-thiazol-2-ylamino)-
                                 <1>naphthylmercury (1+); acetate
    No. of React. Details (.NVAR): 1
Reaction Details:
    Reaction RID (.RID):
                                 8235284.1
    Reaction Classification (.CL): Preparation (half reaction)
    Other Conditions (.COND): s. 4270189500
    Note(s) (.COM):
                                Handbook
    Reference(s):
    1. Mahapatra; Rout, J.Indian Chem.Soc., CODEN: JICSAH, 31, <1954>, 933,
       934
```

L2 ANSWER 14 OF 36 BEILSTEIN COPYRIGHT 2003 BEILSTEIN CDS MDL

Beilstein Records (BRN): 3846596 Chemical Name (CN): 4-(5-ethyl-4-methyl-thiazol-2-ylamino)-<1>naphthylmercury (1+); acetate Molec. Formula (MF): C18 H18 Hq N2 O2 S Molecular Weight (MW): 527.00 Lawson Number (LN): 31557, 16766, 1155 Compound Type (CTYPE): heterocyclic Constitution ID (CONSID): 3408305 Tautomer ID (TAUTID): 3661551 Beilstein Citation (BSO): 4-27-00-04779 Entry Date (DED): Update Date (DUPD): 1991/02/26 1991/02/26

Field Availability:

Code	Name	Occurrence
BRN	Beilstein Records	1
CN	Chemical Name	1
MF	Molecular Formula	1
FW	Formular Weight	1
LN	Lawson Number	3
CTYPE	Compound Type	1
CONSID	Constitution ID	1
TAUTID	Tautomer ID	1
BSO	Beilstein Citation	1
ED	Entry Date	1
UPD	Update Date	1

Page 1

09/975,566 Page 2

1

This substance also occurs in Reaction Documents:

Melting Point

```
        Code
        Name
        Occurrence

        RX
        Reaction Documents
        1

        RXPRO
        Substance is Reaction Product
        1
```

Reference(s):
1. Mahapatra; Rout, J.Indian Chem.Soc., CODEN: JICSAH, 31, <1954>, 933, 934

Notes(s):

MP

1. Handbook

Reaction:

RX

```
Reaction ID (.ID): 8235222
Product (.PRO): 3846596
Product (.PRO): 4-(5-ethyl-4-methyl-thiazol-2-ylamino)-
No. of React. Details (.NVAR): 1
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Reaction Details:

RX

Reaction RID (.RID): 8235222.1

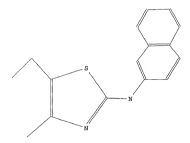
Reaction Classification (.CL): Preparation (half reaction) Other Conditions (.COND): s. 4270189500

Note(s) (.COM): Handbook
Reference(s):

1. Mahapatra; Rout, J.Indian Chem.Soc., CODEN: JICSAH, 31, <1954>, 933, 934

L2 ANSWER 29 OF 36 BEILSTEIN COPYRIGHT 2003 BEILSTEIN CDS MDL

Beilstein Records (BRN):	216578
Chemical Name (CN):	(5-ethyl-4-methyl-thiazol-2-yl)-
	<2>naphthyl-amine
Autonom Name (AUN):	(5-ethyl-4-methyl-thiazol-2-yl)-naphthalen-
	2-yl-amine
Molec. Formula (MF):	C16 H16 N2 S
Molecular Weight (MW):	268.38
Lawson Number (LN):	31557, 14277
Compound Type (CTYPE):	heterocyclic
Constitution ID (CONSID):	226954
Tautomer ID (TAUTID):	249562
Beilstein Citation (BSO):	4-27-00-04778
Entry Date (DED):	1988/06/27
Update Date (DUPD):	1992/05/13
Update Date (DUPD):	1992/05/13



Field Availability:

Code 1	Name	Occurrence
BRN	Beilstein Records	1
CN	Chemical Name	1
AUN	Autonomname	1
MF	Molecular Formula	1
FW	Formular Weight	1
LN	Lawson Number	2
CTYPE	Compound Type	1
CONSID	Constitution ID	1
TAUTID	Tautomer ID	1
BSO	Beilstein Citation	1
ED	Entry Date	1
UPD	Update Date	1

Page 1

MP Melting Point 1

This substance also occurs in Reaction Documents:

```
______
RX Reaction Documents
RXPRO Substance is Reaction Product
```

```
Melting Point:
Value | Solvent | Ref. | Note
(MP)
      (.SOL)
(Cel)
105 | aq. ethanol | 1 | 1
```

Reference(s):

1. Mahapatra; Rout, J.Indian Chem.Soc., CODEN: JICSAH, 31, <1954>, 933, 934

Notes(s):

1. Handbook

Reaction:

RX

```
Reaction ID (.ID):
                               5494768
Reaction ID (.ID):
Product BRN (.PBRN):
                                216578
Product (.PRO):
                                (5-ethyl-4-methyl-thiazol-2-yl)-
                                <2>naphthyl-amine
No. of React. Details (.NVAR): 1
```

Reaction Details:

RX

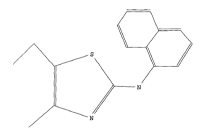
Reaction RID (.RID): 5494768.1 Reaction Classification (.CL): Preparation (half reaction) Other Conditions (.COND): 162305 Note(s) (.COM): Handbook

Reference(s):

1. Mahapatra; Rout, J.Indian Chem.Soc., CODEN: JICSAH, 31, <1954>, 933, 934

L2 ANSWER 30 OF 36 BEILSTEIN COPYRIGHT 2003 BEILSTEIN CDS MDL

Beilstein Records (BRN): 216084 Chemical Name (CN): (5-ethyl-4-methyl-thiazol-2-yl)-<1>naphthyl-amine Autonom Name (AUN): (5-ethyl-4-methyl-thiazol-2-yl)-naphthalen-1-yl-amine Molec. Formula (MF): C16 H16 N2 S Molecular Weight (MW): 268.38 Lawson Number (LN): 31557, 14277 Compound Type (CTYPE): heterocyclic Constitution ID (CONSID): 213267 Tautomer ID (TAUTID): 245512 Beilstein Citation (BSO): 4-27-00-04778 Entry Date (DED): 1988/06/27 Update Date (DUPD): 1992/05/13



Field Availability:

Code	Name	Occurrence	>
	=======================================		
BRN	Beilstein Records	1	
CN	Chemical Name	1	
AUN	Autonomname	1	
MF	Molecular Formula	1	
FW	Formular Weight	1	
LN	Lawson Number	2	
CTYPE	Compound Type	1	
CONSID	Constitution ID	1	
TAUTID	Tautomer ID	1	
BSO	Beilstein Citation	1	
ED	Entry Date	1	
UPD	Update Date	1	
MP	Melting Point	1	

Page 1

09/975,566

Page 2

This substance also occurs in Reaction Documents:

, . . ·

```
        Code
        Name
        Occurrence

        EXX
        Reaction Documents
        1

        RXPRO
        Substance is Reaction Product
        1
```

```
Melting Point:
Value | Solvent | Ref. | Note
 (MP)
        (.SOL)
(Cel)
107 | aq. ethanol | 1 | 1
Reference(s):
1. Mahapatra; Rout, J.Indian Chem. Soc., CODEN: JICSAH, 31, <1954>, 933, 934
Notes(s):
1. Handbook
Reaction:
RX
    Reaction ID (.ID):
Product BRN (.PBRN):
                                 5494533
                                 216084
    Product (.PRO):
                                  (5-ethyl-4-methyl-thiazol-2-yl)-
                                  <1>naphthyl-amine
    No. of React. Details (.NVAR): 1
Reaction Details:
    Reaction RID (.RID):
                                 5494533.1
    Reaction Classification (.CL): Preparation (half reaction)
    Other Conditions (.COND): 162305
    Note(s) (.COM):
                                 Handbook
    Reference(s):
    1. Mahapatra; Rout, J.Indian Chem.Soc., CODEN: JICSAH, 31, <1954>, 933,
```

L2 ANSWER 6 OF 36 BEILSTEIN COPYRIGHT 2003 BEILSTEIN CDS MDL

Beilstein Records (BRN): 4929712 Chemical Name (CN): 4-(4,5-dimethyl-thiazol-2-ylamino)-<1>naphthylmercury (1+); acetate Molec. Formula (MF): C17 H16 Hq N2 O2 S Molecular Weight (MW): 512.98 Lawson Number (LN): 31556, 16766, 1155 Compound Type (CTYPE): heterocyclic Constitution ID (CONSID): 4413723 Tautomer ID (TAUTID): 4758462 Beilstein Citation (BSO): 4-27-00-04768 Entry Date (DED): Update Date (DUPD): 1992/07/30 1992/07/31

Field Availability:

Code 1	Name	Occurrence
	f=====================================	
BRN	Beilstein Records	1
CN	Chemical Name	1
MF	Molecular Formula	1
FW	Formular Weight	1
LN	Lawson Number	3
CTYPE	Compound Type	1
CONSID	Constitution ID	1
TAUTID	Tautomer ID	1
BSO	Beilstein Citation	1
ED	Entry Date	1
UPD	Update Date	1
MP	Melting Point	1

Page 1

This substance also occurs in Reaction Documents:

Reference(s):

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Code
            Name
                                           Occurrence
    Reaction Documents
                                                  1
             Substance is Reaction Product
    RXPRO
Melting Point:
Value | Ref. | Note
 (MP)
 (Ce1)
260 | 1 | 1
Reference(s):
1. Das et al., J.Indian Chem.Soc., CODEN: JICSAH, 32, <1955>, 55, 57
Notes(s):
1. Handbook
Reaction:
RX
    Reaction ID (.ID):
                                 8423658
    Product BRN (.PBRN):
                                 4929712
    Product (.PRO):
                                 4-(4,5-dimethyl-thiazol-2-ylamino)-
                                 <1>naphthylmercury (1+); acetate
    No. of React. Details (.NVAR): 1
Reaction Details:
RX
    Reaction RID (.RID):
                                 8423658.1
    Reaction Classification (.CL): Preparation (half reaction)
    Other Conditions (.COND):
                                 3832213
    Note(s) (.COM):
                                 Handbook
```

1. Das et al., J.Indian Chem.Soc., CODEN: JICSAH, 32, <1955>, 55, 57

3875047

1991/02/26

L2 ANSWER 9 OF 36 BEILSTEIN COPYRIGHT 2003 BEILSTEIN CDS MDL

Beilstein Records (BRN): Chemical Name (CN):

Fragm. Molec. Formula (FMF):
Molecular Formula (MF):
Molecular Weight (MW):
Fragment BRN (FBRN):
Lawson Number (LN):
Compound Type (CTYPE):
Constitution ID (CONSID):
Tautomer ID (TAUTID):
Beilstein Citation (BSO):
Entry Date (DED):

Update Date (DUPD):

amine: picrate
C15 H14 N2 S , C6 H3 N3 O7
C15 H14 N2 S , C6 H3 N3 O7
C15 H14 N2 S , C6 H3 N3 O7
254.35, 229.11
199382, 423400
31556, 14277, 5222
heterocyclic
3480926
3741296
4-27-00-04763
1991/02/26

(4,5-dimethyl-thiazol-2-yl)-<1>naphthyl-

CM 1

FBRN 423400 FMF C6 H3 N3 O7

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CM

FBRN 199382 FMF C15 H14 N2 S 09/975,566

Page 2

Field Availability:

Code	Name	Occurrence
========		
BRN	Beilstein Records	1
CN	Chemical Name	1
FMF	Fragment Molecular Formula	2
MF	Molecular Formula	1
FW	Formular Weight	2
FBRN	Fragment BRN	2
LN	Lawson Number	3
CTYPE	Compound Type	1
CONSID	Constitution ID	1
TAUTID	Tautomer ID	1
BSO	Beilstein Citation	1
ED	Entry Date	1
UPD	Update Date	1
MP	Melting Point	1

Reference(s):

1. Das et al., J.Indian Chem.Soc., CODEN: JICSAH, 32, <1955>, 55, 57

Notes(s):

1. Handbook

L2 ANSWER 10 OF 36 BEILSTEIN COPYRIGHT 2003 BEILSTEIN CDS MDL

Beilstein Records (BRN): Chemical Name (CN):

Fragm. Molec. Formula (FMF):
Molecular Formula (MF):
Molecular Weight (MW):
Fragment BRN (FBRN):
Lawson Number (LN):
Compound Type (CTYPE):
Constitution ID (CONSID):
Tautomer ID (TAUTID):
Beilstein Citation (BSO):
Entry Date (DED):

3873932 (4,5-dimethyl-thiazol-2-yl)-<2>naphthyl-amine; picrate C15 H14 N2 S, C6 H3 N3 O7 C15 H14 N2 S. C6 H3 N3 O7 254,35, 229,11 17017, 423400 31556, 14277, 5222 heterocyclic 3480908 3741302 4-27-00-04764 1991/02/26

CM 1

FBRN 423400 FMF C6 H3 N3 O7

Update Date (DUPD):

CM 2

FBRN 17017 FMF C15 H14 N2 S

Field Availability:

Code	Name		Occurrence
g=======			
BRN	Beilstein Records		1
CN	Chemical Name		1
FMF	Fragment Molecular	Formula	2
MF	Molecular Formula		1
FW	Formular Weight		2
FBRN	Fragment BRN		2
LN	Lawson Number		3
CTYPE	Compound Type		1
CONSID	Constitution ID		1
TAUTID	Tautomer ID		1
BSO	Beilstein Citation		1
ED	Entry Date		1
UPD	Update Date		1
MP	Melting Point		1

Melting Point:

Value	R	ef.	1	Note
(MP)	ĺ		ĺ	
(Cel)	ĺ		ĺ	
	+=	===	+=	
264	1	1	1	1
	•			

Reference(s):

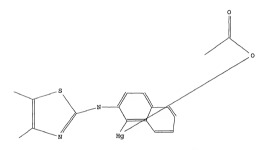
1. Das et al., J.Indian Chem.Soc., CODEN: JICSAH, 32, <1955>, 55, 57

Notes(s):

1. Handbook

L2 ANSWER 15 OF 36 BEILSTEIN COPYRIGHT 2003 BEILSTEIN CDS MDL

Beilstein Records (BRN): 3845864 Chemical Name (CN): 2-(4,5-dimethyl-thiazol-2-ylamino)-<1>naphthylmercury (1+); acetate Molec. Formula (MF): C17 H16 Hq N2 O2 S Molecular Weight (MW): 512.98 Lawson Number (LN): 31556, 16766, 1155 Compound Type (CTYPE): heterocyclic Constitution ID (CONSID): 3407829 Tautomer ID (TAUTID): 3660095 Beilstein Citation (BSO): 4-27-00-04768 Entry Date (DED): 1991/02/26 Update Date (DUPD): 1991/02/26



Field Availability:

Code	Name	Occurren	nce
========		******	==
BRN	Beilstein Records		1
CN	Chemical Name		1
MF	Molecular Formula		1
FW	Formular Weight		1
LN	Lawson Number		3
CTYPE	Compound Type		1
CONSID	Constitution ID		1
TAUTID	Tautomer ID		1
BSO	Beilstein Citation		1
ED	Entry Date		1
UPD	Update Date		1
MP	Melting Point		1

This substance also occurs in Reaction Documents:

Occurrence

Code

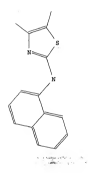
Name

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```
RX Reaction Documents
    RXPRO
            Substance is Reaction Product
Melting Point:
Value | Ref. | Note
 (MP)
 (Cel)
========+========
257
      11 11
Reference(s):
1. Das et al., J.Indian Chem.Soc., CODEN: JICSAH, 32, <1955>, 55, 57
1. Handbook
Reaction:
RX
    Reaction ID (.ID):
                               8235147
    Product BRN (.PBRN):
                               3845864
    Product (.PRO):
                               2-(4,5-dimethyl-thiazol-2-ylamino)-
                               <1>naphthylmercury (1+); acetate
    No. of React. Details (.NVAR): 1
Reaction Details:
RX
    Reaction RID (.RID):
                               8235147.1
    Reaction Classification (.CL): Preparation (half reaction)
    Other Conditions (.COND):
                               3832213
    Note(s) (.COM):
                               Handbook
    Reference(s):
    1. Das et al., J. Indian Chem. Soc., CODEN: JICSAH, 32, <1955>, 55, 57
```

L2 ANSWER 32 OF 36 BEILSTEIN COPYRIGHT 2003 BEILSTEIN CDS MDL

Beilstein Records (BRN): 199382 (4,5-dimethyl-thiazol-2-yl)-<1>naphthyl-Chemical Name (CN): amine Autonom Name (AUN): (4,5-dimethyl-thiazol-2-yl)-naphthalen-1yl-amine Molec. Formula (MF): C15 H14 N2 S Molecular Weight (MW): 254.35 Lawson Number (LN): 31556, 14277 Compound Type (CTYPE): heterocyclic Constitution ID (CONSID): 172513 Tautomer ID (TAUTID): 174797 Beilstein Citation (BSO): 4-27-00-04763 Entry Date (DED): 1988/06/27 Update Date (DUPD): 1992/05/13



Field Availability:

Code 1	Name	Occurrence
========		*
BRN	Beilstein Records	1
CN	Chemical Name	1
AUN	Autonomname	1
MF	Molecular Formula	1
FW	Formular Weight	1
LN	Lawson Number	2
CTYPE	Compound Type	1
CONSID	Constitution ID	1
TAUTID	Tautomer ID	1
BSO	Beilstein Citation	1
ED	Entry Date	1
UPD	Update Date	1
MP	Melting Point	1

Occurrence

This substance also occurs in Reaction Documents:

Code

Name

- Reference (s): -----

```
RX Reaction Documents
    RXPRO
            Substance is Reaction Product
                                                 1
Melting Point:
Value | Ref. | Note
 (MP)
 (Ce1)
85
      1 1 1
1. Das et al., J. Indian Chem. Soc., CODEN: JICSAH, 32, <1955>, 55, 57
1. Handbook
Reaction:
RX
    Reaction ID (.ID):
                               774772
    Reactant BRN (.RBRN):
                               778118, 741880
    Reactant (.RCT):
                               naphthalen-1-yl-thiourea, butan-2-one
    Product BRN (.PBRN):
                               199382
    Product (.PRO):
                               (4,5-dimethyl-thiazol-2-yl)-<1>naphthyl-
                               amine
    No. of React. Details (.NVAR): 1
Reaction Details:
    Reaction RID (.RID):
                               774772.1
    Reaction Classification (.CL): Preparation
    Note(s) (.COM):
                               Handbook
```

1: Das et al., J. Indian Chem. Soc., CODEN: JICSAH, 32, <1955>, 55, 57

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L2 ANSWER 36 OF 36 BEILSTEIN COPYRIGHT 2003 BEILSTEIN CDS MDL

Beilstein Records (BRN): 17017 Beilstein Pref. RN (BPR): 101092-35-7 CAS Reg. No. (RN): 101092-35-7 Chemical Name (CN): (4,5-dimethyl-thiazol-2-yl)-<2>naphthylamine Autonom Name (AUN): (4,5-dimethyl-thiazol-2-yl)-naphthalen-2yl-amine Molec. Formula (MF): C15 H14 N2 S Molecular Weight (MW): 254.35 Lawson Number (LN): 31556, 14277 Compound Type (CTYPE): heterocyclic Constitution ID (CONSID): 22772 Tautomer ID (TAUTID): 36406 Beilstein Citation (BSO): 4-27-00-04764 Entry Date (DED): 1988/06/27 Update Date (DUPD): 1992/05/13

Field Availability:

	Code :	Name	Occurre	ace

. 3 1	BRN	Beilstein Records		1
	BPR	Beilstein Preferred RN		1
	RN	CAS Registry Number		1
	CN	Chemical Name		1
	AUN	Autonomname		1
	MF	Molecular Formula		1
	FW	Formular Weight		1
	LN	Lawson Number		2
	CTYPE	Compound Type		1
	CONSID	Constitution ID		1
	TAUTID	Tautomer ID		1
	BSO	Beilstein Citation		1
	ED	Entry Date		1
	UPD	Update Date		1
	MP	Melting Point		2
	UVS	UV and Visible Spectrum		1

This substance also occurs in Reaction Documents:

Code	Name O	ccurrence	
RX	Reaction Documents	2	
RXPRO	Substance is Reaction Product	2	

Melting Point: Value

Solvent Ref. | Note (MP) (.SOL) (Cel) 1 140.5 - 142.5 | benzene, ethanol | 2

Reference(s):

1. Das et al., J.Indian Chem.Soc., CODEN: JICSAH, 32, <1955>, 55, 57

2. Mathes; Gregory, J. Amer. Chem. Soc., CODEN: JACSAT, 74, <1952>, 3867

Notes(s):

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1. Handbook

UV and Visible Spectrum:

Description | Solvent | Ref. | Note (.KW) (.SOL) Spectrum |methanol| 1 | 1, 2

Reference(s):

1. Mathes; Gregory, J.Amer.Chem.Soc., CODEN: JACSAT, 74, <1952>, 3867

Notes(s):

1. 230 - 360 nm

2. Handbook

__Reaction:

Reaction ID (.ID): 774773 Reactant BRN (.RBRN): 778343, 741880

Reactant (.RCT): naphthalen-2-yl-thiourea, butan-2-one Product BRN (.PBRN): 17017 (4,5-dimethyl-thiazol-2-yl)-<2>naphthyl-

Product (.PRO):

amine No. of React. Details (.NVAR): 1

Reaction Details:

Reference(s):

Reaction RID (.RID): 774773.1 Reaction Classification (.CL): Preparation Note(s) (.COM): Handbook

1. Das et al., J.Indian Chem.Soc., CODEN: JICSAH, 32, <1955>, 55, 57

L2 ANSWER 28 OF 36 BEILSTEIN COPYRIGHT 2003 BEILSTEIN CDS MDL

Beilstein Records (BRN): 226385 Chemical Name (CN): (4-chloro-<1>naphthyl) - (4-methyl-thiazol-2vl)-amine (4-chloro-naphthalen-1-vl)-(4-methyl-Autonom Name (AUN): thiazol-2-yl)-amine C14 H11 Cl N2 S Molec. Formula (MF): 274.77 Molecular Weight (MW): 31554, 14278 Lawson Number (LN): Compound Type (CTYPE): heterocyclic Constitution ID (CONSID): 214014 Tautomer ID (TAUTID): 245891 Beilstein Citation (BSO): 4-27-00-04693 Entry Date (DED): 1988/06/27 Update Date (DUPD): 1992/05/13

Field Availability:

Code	Name	Occurrence	
BRN	Beilstein Records	1	
CN	Chemical Name	1	
AUN	Autonomname	1	
MF	Molecular Formula	1	
FW	Formular Weight	1	
LN	Lawson Number	2	
CTYPE	Compound Type	1	
CONSID	Constitution ID	1	
TAUTID	Tautomer ID	1	
BSO	Beilstein Citation	1	
ED	Entry Date	1	
UPD	Update Date	1	
MP	Melting Point	1	

This substance also occurs in Reaction Documents:

Page 1

09/975.566

Code

Name

Page 2

Occurrence

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RX Reaction Documents
RXPRO Substance is Reaction Product
Melting Point:
Value | Solvent
                      |Ref. | Note
           (.SOL)
 (MP)
 (Cel)
158 - 160 |aq. ethanol| 1 | 1
Reference(s):
1. Fernandes; Ganapathi, Proc.-Indian Acad.Sci.Sect.A, CODEN: PISAA7 (33),
    <1951>, 364, 367
Notes(s):
1. Handbook
Reaction:
RX
    Reaction ID (.ID):
    Reaction ID (.ID):
Reactant BRN (.RBRN):
                                 3286216, 605369
    Reactant (.RCT):
                                  (4-chloro-<1>naphthyl)-thiourea,
                                  1-chloro-propan-2-one
    Product BRN (.PBRN):
                                  226385
    Product (.PRO):
                                  (4-chloro-<1>naphthyl) - (4-methyl-thiazol-2-
                                  yl)-amine
    No. of React. Details (.NVAR): 1
Reaction Details:
    Reaction RID (.RID):
                                  699102.1
    Reaction Classification (.CL): Preparation
    Reagent (.RGT):
                                  ethanol
    Note(s) (.COM):
                                  Handbook
    Reference(s):
    1. Fernandes; Ganapathi, Proc.-Indian Acad.Sci.Sect.A, CODEN: PISAA7(33),
       <1951>, 364, 367
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L2 ANSWER 31 OF 36 BEILSTEIN COPYRIGHT 2003 BEILSTEIN CDS MDL

Beilstein Records (BRN): 214151 Chemical Name (CN): (4-chloro-<1>naphthyl)-thiazol-2-yl-amine Autonom Name (AUN): (4-chloro-naphthalen-1-yl)-thiazol-2-ylamine C13 H9 C1 N2 S Molec. Formula (MF): Molecular Weight (MW): 260.74 Lawson Number (LN): Compound Type (CTYPE): 31552, 14278 heterocyclic Constitution ID (CONSID): 192261 Tautomer ID (TAUTID): 233399 Beilstein Citation (BSO): 4-27-00-04581 1988/06/27 Entry Date (DED): Update Date (DUPD): 1992/05/13

Field Availability:

Code	Name	Occurrence
BRN	Beilstein Records	1
CN	Chemical Name	1
AUN	Autonomname	1
MF	Molecular Formula	1
FW	Formular Weight	1
LN	Lawson Number	2
CTYPE	Compound Type	1
CONSID	Constitution ID	1
TAUTID	Tautomer ID	1
BSO	Beilstein Citation	1
ED	Entry Date	1
UPD	Update Date	1
MP	Melting Point	1

This substance also occurs in Reaction Documents:

Page 1

09/975.566

Page 2

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Code
            Name
                                            Occurrence
    RX Reaction Documents
RXPRO Substance is Reaction Product
                                                     1
Melting Point:
Value
          Solvent
                     |Ref. | Note
 (MP)
          (.SOL)
(Cel)
182 - 184 |ag. ethanol| 1 | 1
Reference(s):
1. Fernandes; Ganapathi, Proc.-Indian Acad.Sci.Sect.A. CODEN: PISAA7(33).
   <1951>, 364, 367
Notes(s):
1. Handbook
Reaction:
RX
    Reaction ID (.ID):
                                 849447
                                 3286216, 969254
    Reactant BRN (.RBRN):
    Reactant (.RCT):
                                  (4-chloro-<1>naphthvl)-thiourea.
                                 2-chloro-1,1-diethoxy-ethane
    Product BRN (.PBRN):
                                 214151
    Product (.PRO):
                                 (4-chloro-<1>naphthvl)-thiazol-2-vl-amine
    No. of React. Details (.NVAR): 1
Reaction Details:
    Reaction RID (.RID):
                                 849447.1
    Reaction Classification (.CL): Preparation
    Reagent (.RGT):
                                 ethanol
    Note(s) (.COM):
                                 Handbook
    Reference(s):
    1. Fernandes; Ganapathi, Proc.-Indian Acad.Sci.Sect.A, CODEN: PISAA7 (33),
       <1951>, 364, 367
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